			<i>f</i> -	
L Number	Hits	Search Text	DB	Time stamp
17	36398	"duty cycle"	USPAT;	2003/01/27
			EPO; JPO; DERWENT;	15:38
			IBM TDB	
18	22062	"phase comparator"	USPAT;	2003/01/27
			EPO; JPO;	15:39
			DERWENT;	!
19	68043	"delay circuit"	IBM_TDB	2002/01/27
1 1 9	00043	delay circuit	USPAT; EPO; JPO;	2003/01/27
			DERWENT;	13.40
			IBM TDB	
20	8	"duty cycle" same "phase comparator" same	USPAT;	2003/01/27
		"delay circuit"	EPO; JPO;	15:43
			DERWENT;	
21	150	"duty cycle" with "delay circuit"	IBM_TDB USPAT;	2003/01/27
	100	daty cycle with delay circuit	EPO; JPO;	15:43
			DERWENT;	
			IBM_TDB	
22	12	"phase comparator" and ("duty cycle" with	USPAT;	2003/01/27
		"delay circuit")	EPO; JPO; DERWENT;	15:49
			IBM TDB	
23	120	"duty cycle" with "phase comparator"	USPAT;	2003/01/27
			EPO; JPO;	15:50
			DERWENT;	
24	475197	delay	IBM_TDB USPAT;	2002/01/27
24	4/319/	delay	EPO; JPO;	2003/01/27 15:50
			DERWENT;	10.00
			IBM_TDB	
25	4.	, , prompt - tompout ,	USPAT;	2003/01/27
		with delay	EPO; JPO;	15:57
			DERWENT; IBM TDB	
26	9422	"variable delay"	USPAT;	2003/01/27
		_	EPO; JPO;	15:57
			DERWENT;	
27	1	"duty cycle" with "phase comparator" with	IBM_TDB USPAT;	2003/01/27
	_	"variable delay"	EPO; JPO;	15:58
		•	DERWENT;	
			IBM_TDB	
28	45	"duty cycle" with "variable delay"	USPAT;	2003/01/27
			EPO; JPO; DERWENT;	16:04
			IBM TDB	
29	89	"delayed locked loop"	USPĀT;	2003/01/27
			EPO; JPO;	16:05
			DERWENT;	
30	7	"duty cycle" and "delayed locked loop"	IBM_TDB USPAT;	2003/01/27
	<b>1</b>		EPO; JPO;	16:05
			DERWENT;	
	0200	linhaga gampa ya ta yii	IBM_TDB	2002/01/02
-	8390	"phase comparator"	USPAT	2003/01/27 15:39
-	78130	duty	USPAT	2003/01/27
	i <del>-</del>	-	- <del></del>	11:13
-	160	"phase comparator" with duty	USPAT	2003/01/27
	654007	difference or skew	iicham	11:22
-	03400/	difference of skew	USPAT	2003/01/27
-	56	("phase comparator" with duty) with	USPAT	2003/01/27
		(difference or skew)		11:37
<del>-</del>	5326	"variable delay"	USPAT	2003/01/27
_	60	duty with "variable delay"	IICDAM	11:52
	80	ducy with variable delay	USPAT	2003/01/27 11:47
	L	<u> </u>		

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211	"phase comparator" with "variable delay"	USPAT	2003/01/27
			11:48
350920	pulse or pulses	USPAT	2003/01/27
			11:48
15791	duty with (pulse or pulses)	USPAT	2003/01/27
			11:48
2	("phase comparator" with "variable	USPAT	2003/01/27
	delay") with (duty with (pulse or	•	11:51
	pulses))		1
399640	square	USPAT	2003/01/27
	•		11:51
3120	duty with square	USPAT	2003/01/27
			11:51
0	("phase comparator" with "variable	USPAT	2003/01/27
	delay") with (duty with square)		11:51
1180	"variable delay circuit"	USPAT	2003/01/27
	-		11:52
128	"phase comparator" with "variable delay	USPAT	2003/01/27
	circuit"		11:54
1	duty with ("phase comparator" with	USPAT	2003/01/27
	"variable delay circuit")		11:58
30099	"duty cycle"	USPAT	2003/01/27
•			11:58
107	"phase comparator" with "duty cycle"	USPAT	2003/01/27
			12:11
13	"variable delay circuit" with "duty	USPAT	2003/01/27
			12:43
265255	proportional	USPAT	2003/01/27
			12:43
2081	"duty cycle" with proportional	USPAT	2003/01/27
	• •		12:43
197	(difference or skew) with ("duty cycle"	USPAT	2003/01/27
	with proportional)		15:38
	350920 15791 2 399640 3120 0 1180 128 1 30099 107 13 265255 2081	pulse or pulses  15791 duty with (pulse or pulses)  2 ("phase comparator" with "variable delay") with (duty with (pulse or pulses))  399640 square  3120 duty with square  0 ("phase comparator" with "variable delay") with (duty with square)  1180 "variable delay circuit"  128 "phase comparator" with "variable delay circuit"  1 duty with ("phase comparator" with "variable delay circuit")  30099 "duty cycle"  107 "phase comparator" with "duty cycle"  13 "variable delay circuit" with "duty cycle"  265255 proportional  2081 "duty cycle" with proportional  197 (difference or skew) with ("duty cycle"	Just a pulse or pulses  15791 duty with (pulse or pulses)  2 ("phase comparator" with "variable delay") with (duty with (pulse or pulses))  399640 square  3120 duty with square  0 ("phase comparator" with "variable delay") with (duty with square)  1180 "variable delay circuit"  1 phase comparator" with "variable delay circuit"  1 duty with ("phase comparator" with "variable delay circuit"  1 duty with ("phase comparator" with "variable delay circuit")  30099 "duty cycle"  107 "phase comparator" with "duty cycle"  13 "variable delay circuit" with "duty cycle"  14 "variable delay circuit" with "duty cycle"  265255 proportional  197 (difference or skew) with ("duty cycle" USPAT